Company name Site Address

STORAGE:

GENERATOR TREATMENT Containers

Universal Waste Types Turoesc

3. Hazardous Waste Transporters Transporter Name

Transporter Name Fran

PBR:

#### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION **BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT**

Inspection Date 8-21-00	
Time Start 8	
Time Finish /230	

Drip Pad

County \_

45 + TT 64 HAZARDOUS WASTE INSPECTION REPORT S Q GENERATOR Municipality Du Name of Inspector & Name & Title of Responsible Official Person Interviewed / CEVIO T Mailing Address (if different from above) Amount of Hazardous Waste Generated per Month: 5600 **Pounds** Kas 1. Site Characterization: P Container ☐ Tanks Containment Bldg. Drip Pad Other ☐ Neutralization/WWTP ☐ Reclaim Other

Small Quantity Handler

Containment Bldg.

License Number

License Number PA - A H

Transporter Name Freehol License Number PA-AH 4. Types of hazardous waste generated and destination facility (location & type).

Waste Code	Waste Description	Destination Facility
DOOZ Aylron	Sodium Hydroxide	EI. Du Pont Denemaura
2002 (ANT)	Acid,	New Jersey
D001-PAI	Paint thinner	Hukill #Cham Ob.
F005	Pain Wasto	// //
D007	Sodium Bichromate	Hukil/Chem Bedford
F003	methanel	11 11 11

☐ Tanks

LWD

### HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS

Site Name	Rescar	ID Number _		Date 8-21-00
	1 - No Violation Observed	2 - Not Applicable	3 - Not Determined	4 - Non Compliance

#### STATUS PA CIT. FED. CIT. LINE REQUIREMENT 1 2 3 4 25 PA Code 40 CFR NO. Hazardous waste determination performed on all waste 262a.10 262.11 H001 streams Identification Number 262a.10 262.12 H002 Authorized transporters only 262a.10 262.12(c) H003 Subsequent notification requirements met 262a.12(b) H004 Proper manifest used 262a.10 262.21 H005 Manifests filled out correctly and completely 262a.20 H006 Manifests signed and routed properly 262a.23(a) 262.23 H007 Generator waste accumulated on site for 90 days or less 262a.10 262.34(a) **B00H** SQG waste accumulated on site for 180 days max unless 262a.10 262.34(e)(f) H009 200 mile distance rule applies - 270 days 262a.10 SQG waste accumulated on-site never exceeds 6000 kg 262.34(e)(f) H010 Satellite accumulation requirements complied with 262a.10 262.34(c) H011 Personnel training program per 265.16 complied with 262.34(a)(4) 262a.10 H012 Kescar Trais as 11-2-99 262.34(d) Manifest exception and bienhial reports retained for 3 years 262a.10 262.40(a)(b) H013-Specified records retained for three years 262a.10 262.40(c) H014 Biennial reports submitted to the Department (LQG only) 262a.41 262.41 H015 Exception reporting procedures followed 262a.42 262.42 H016 Spill reporting procedures followed 262a.10 262.34(d) H017 (Aps entr PPC plan developed and implemented ( 262a.10 262.34(a) H018 Special requirements followed for international shipments 262a.10 262.50 H019 262.60 Source reduction strategy prepared and available (LQG 262a,100 H020 Excluded waste complies with exclusionary requirements 261a.4 261.4 H021

# HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS FACILITY SPECIFICS

			7 71 4 4		
Site Name	Nescar	ID Number		Date 8-21-00	
	1 - No Violation Observed	2 - Not Applicable	3 - Not Determined	4 - Non Compliance	
STATUS					

#### FED CIT. PA CIT. LINE 40 CFR REQUIREMENT 25 PA Code NO. **CONTAINERS** (Subchapter I) Containers managed in compliance with 40 CFR Part 265 262a.10 262.34 H025 Subpart I and 25 PA Code Chapter 265a Subchapter I Containers of hazardous waste in good condition 265a.1 265.171 H026 Containers and stored waste compatible 265a.1 265.172 H027 Containers kept closed except during addition or removal 265a.1 H028 265.173(a) of wastes Containers managed to prevent leaks 265a.1 H029 265.173(b) Container configuration and spacing insures safe 265a.173 H030 management and access for inspection purposes and emergency equipment 265a.1 265.174 H031 Container storage areas inspected at least weekly Special requirements for ignitable or reactive and 265a.1 265.176-177 H032 incompatible waste complied with Proper containment and collection systems in place 265a.179 H033 Air emission standards complied with (AA, BB, CC) LOD only 265a.1 265.178 H034 Containers clearly marked with accumulation date and 262a.10 262.34(a)(2) H035 visible for inspection Containers labeled "Hazardous Waste" 262a.10 H036 262.34(a)(3) SWMA H037 Containers labeled accurately identify contents 6018.403(b)

# Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist 8-21-00

			1-N	o Vialation Gaserved	2-Not Applicable	3-Not Determined	4-Non-C	eonsilamo
	Stat	us			REQUIRE	MENT		Chanor 40 CF
1	2 !	3	4					Part 26
				Generators				
				Notification sent with st	nipments of wastes that o	to not meet treatment stand	ards.	7(a)(1)
_!	1			Notification and certification	ation sent with shipments	of wastes meeting treatmen	it standards.	7(a)(2)
	v			Dilution not used as a s	ubstitute for treatment.			3
N				Records maintained o supporting use of know	f notifications, certifications described to the following terms of	ons, waste analysis, and do	ocumentation	7(a)(5).(a)
				Storage Facilities				
4	1			Facility verifies generate	ors classification of waste	in accordence with waste ar	nalysis plan.	25 Pa Coo 265.13(c)
1				Containers marked to id	lentify contents and accu	imulation date.		50(a)(2)
	i			Notification sent with sh	ipments of wastes that d	o not meet treatment standa	irds.	7(a)(1)
$\parallel$	1			Notification and certification	tion sent with shipments	of wastes meeting treatmen	t standards.	7(a)(2)
1				Facility maintains record	ls of documents produce	d pursuant to LDR requireme	ents.	7(a)(6)
	II			Treatment Facilities,	including PBR and RI	RR Facilities		
T		T		Dilution not used as a su	bstitute for treatment.			3
				Facility tests wastes or treatment standards in a		determine compliance with alysis plan.	n applicable	7(b)
				Certification and/or notif	ication sent with shipmer	nts of waste.		7(b)(4), (b)( (b)(6)
	İ	Ì	1	Land Disposal Facilit	ies			
T	T	Ī		Facility tests wastes rece	eived to assure complian	ce with applicable treatment	standards.	7(c)(2)
Ħ	Ť	$\top$	T	Facility land disposes of a	restricted waste only if it n	neets applicable treatment s	tandard.	40

Facility retains copies of generator notifications and certifications.

9-65

7(c)(1)

#### INSPECTION REPORT COMMENTS

Date of Inspection	8-21-00	Identification Number	PAD08668139
Company/Facility/Site Nan			
	pairs and re	der bished so	ilsood (1)
and the bess	. most of to	(e) taybers)	and carel
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rail compo	ny Rescar	roge seso	the state of the
waste by	inspection pH	cow, tes	ruce soon
	ty. If Rescars		
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supplied idea	tification Rese	ar notifies	the custom
for further	information or	I rought se	que en
mausis up	me mount	<del></del>	<del></del>
	2 hazzardous		
from the sep	sir stocess. D	Paint think	er waste (2001
and 3 waste	Daint (F005, F008)	. all other	vaste are.
assessed from	the removal	of waste re	esidues Suom
the sail ton	kers so that	resair and/o	v cleaning is
take slace.			·. <i>U</i>
Rescar onc	suraged the s	were of the	unstered/
or sailroad	can to take t	he product	back.
The waste &	sulled from the	e card fail	* secondal
and best or	- file.		
MADILE + 77759	147 reeds return	copy-DAte Ship:11-	23-99 Michgan:
Rescar stone	D Their Fluorence	nt bulbs in ba	us they will
be using Saleta K	clean h transcr	tation.	0
This inspection report is notice	ce of the findings of an inspection co	nducted by a regresentative of t	he Department. This report is
formal notification of any violation	is observed during the inspection. A	Additional notification of violatic	ons may be issued concerning
ither violations nated herein, or old This report does not constitu	her violations identified as a result of i ute an order or other appealable ac	review of laboratory analyses or C tion of the Department. Nothi	department records.  Indicontained herein shall be
leamed to arout or imply immunity.	from legal action for any violation no	ted herein.	
Signature by the person into cknowledge that the person was sh	terviewed does not necessarily imp down the report or that a copy,was left	ly concurrence with the findin I with the person.	gs on this report, but both
	- AR		V-21-00
erson interviewed (signatur	of service 1 Dar		8-2400
nspector (signature)	in D. Freene	Date <u>&amp;</u>	
$\mathcal{U}$	•		5645



Inspection Da	ite <u>2-2-</u>	98	
Time Sta	in 1:00-7	. 7	<u> </u>
Time Fini	sh 330)	+1	(717)

HAZARDOUS WASTE INSPECTION REPORT

GENERATOR

GENERATOR

	_
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J	2

ightharpoonup		
Company name Resc		D. Number <u>PAD 08668139</u>
Site Address 450	Osborn Ave DuBois PA	15801
County Clear field	Municipality	ZIP <u>1580  </u>
Name of Inspector	ames Greene	
Name & Title of Responsib	ole Official Woode Morey - L	lant morage
		elephone (814) 375.90.50
Mailing Address (if differen	t from above)	
Amount of Hazardous Was	ste Generated per Month: 15, 182 Po	unds 6,901 Kgs
1. Site Characterization		·
STORAGE: E Cont	ainer 🔲 Tanks 🔲 Containment Bldg. 🗀 Drip	Pad Other
PBR: ☐ Neut	ralization/WWTP   Reclaim	Other
Generator Treatment	☐ Containers ☐ Tanks ☐ Containm	ent Bldg. □ Drip Pad
2. Universal Waste:	Large Quantity Handler	landler
Universal Waste T	ypes	
3. Hazardous Waste Tra	nsporters:	
Transporter Name	MAT Transport INC. L	icense Number <u>PA-AHO437</u>
	L	
		icense Number
4. Types of hazardous v	vaste generated and destination facility (locati	on & type).
Waste Code	Waste Description	Destination Facility
DOOZ (Sodium)	Hukill Chemical	Neutralized
DAOZ (ACIL)	0HD001926740	
F003, F005 - MEN	k . ,	Fuel blanded incinerated
1001, 1003 xyle	ne	
DU02, 4190 (30	(id)	For land filled
Phthalic Anhydride	•	
Dool-Paint thins	.,	Fuel blanded Fincinerated
FOUS WASTE PRINT		Fuel blanded Fincinerated
F008		The blooded Tuceneraled

Page \_\_\_\_\_ of \_\_\_\_

## HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS

Site Name		me	Rescan ID Number	Date <u>2-2-9</u>	te 2-2-98	
			1 - No Violation Observed 2 - Not Applicable 3 - Not Determined 4 - No	n Compliance		
S	TA <sup>1</sup>	TU	S			
1	2	3	4	REQUIREMENT	CHAPTER CIT.	LINE
٧	-			Hazardous waste determination performed on all waste streams	262.11	H001
~				Identification Number	262.12	H002
v			Ш	Licensed transporters only	262.12(b)	H003
v		L		TSD Authorization received for wastes shipped within PA	262.13	H004
~				Proper manifest used	262.20	H005
c				Manifests filled out correctly and completely	262.20(g)	H006
۷			Ш	Manifests routed properly and within time limits	262.23	H007
<u>_</u>		<u> </u>		Generator waste accumulated on site for 90 days or less	262.34(a)	H008
	۷			SQG waste accumulated on site for 180 days max unless 200 mile distance rule applies - 270 days	262.34(e) (f)	H009
	۷		Ш	SQG waste accumulated on-site never exceeds 6000 kg	262.34(e)	H010
-		L		Satellite accumulation requirements complied with	262.34(c)	H011
<u>_</u>				Personnel training program per 265.16 complied with (Gen 262.34(a)(5); SQG 262.34(e))	262.34(a)(5), 262.34(e)	H012
~				Manifest and biennial reports retained for 3 years	262.40(a)(b)	H013
	-			Specified records retained for 20 years	262.40(c)(e)	H014
~				Biennial reports submitted to the Department (LQG only)	262.41	H015
	ر			Exception reporting procedures followed	262.42	H016
	_			Spill reporting procedures followed	262.46	H017
1				PPC plan developed and implemented	262.46	H018
	4			Special requirements followed for international shipments	262.50	H019
٧				Source reduction strategy prepared and available (LQG only)	262.80	H020
_	~			Excluded waste complies with exclusionary requirements	261.4	H021
_	_					
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# HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS FACILITY SPECIFICS

Si	te i	Na	me	Rescar ID Number	Date <u>2-2-7</u>	8
				1 - No Violation Observed 2 - Not Applicable 3 - Not Determined 4 - No	n Compliance	
S	ΓA <sup>°</sup>	TU	S			
1	2	3	4	REQUIREMENT	CHAPTER CIT.	LINE
				CONTAINERS (Subchapter I)		
/				Containers managed in compliance with Chapter 265 Subchapter I	262.34	H025
				Containers of hazardous waste in good condition	265.171	H026
~				Containers and stored waste compatible	265.172	H027
·/				Containers kept closed except during addition or removal of wastes	265.173	H028
V				Containers managed to prevent leaks	265.173(b)	H029
2				Containers labeled to accurately identify contents	265.173(c)	H030
<u>/</u>				Container storage areas inspected at least weekly	265.174	H031
/				Special requirements for ignitable or reactive and incompatible waste complied with	265.176, 265.177	H032
<b>1</b> /				Proper containment and collection systems in place	265.178(a)-(d)	H033
/				All storage requirements for ignitable or reactive wastes and nonignitable or nonreactive wastes met	265.178(e)	H034
_				Containers clearly marked with accumulation date and visible for inspection	262.34(a)(2)	H035
						H036
					,	H037
					·	H038
	L	L		TANKS (Subchapter J)		
	<u></u>	_		Tanks labeled "Hazardous Waste"	262.34(a)(4)	H039
	V			Written certification by registered professional engineer for proper tank (system) design and installation on file	265.192	H040
	⁄ر:			Secondary containment provided for tanks (systems) as required	265.193	H041
	V			Tanks (systems) managed to prevent rupture, leak, corrode or fail	265.194	H042
	7			Tanks labeled to accurately identify contents	265.194(d)	H043
				Required inspections completed and documented in operating log	265.195	H044
				Release reported to Department within 24 hours, unless exempted	265.196	H045
				Special requirements for ignitable and reactive wastes followed	265.198	H046
				SQ Generator complies with 265,201	262.34(e)(3)	H047

Page	of	

# HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS FACILITY SPECIFICS

Site Name		me	ResCAR. ID Number	Date <u>2-2-7</u>	98				
			1 - No Violation Observed 2 - Not Applicable 3 - Not Determined 4 - Non	Compliance					
S	STATUS								
1	2	3	4	REQUIREMENT	CHAPTER CIT.	LINE			
				Containment Buildings (Subchapter T)					
Ŷ	V			Building completely enclosed to prevent exposure to the elements	265.521(a)(1)	H048			
/	/	1		Meets special requirements if liquids present	265.521(b)	H049			
1	0			Primary barrier free of significant gaps, cracks and deterioration	265.521(d)(1)(i)	H050			
L	/	1		Level of hazardous waste within unit is below containment walls	265.521(d)(1)(ii)	H051			
	V			Tracking of waste out of unit by equipment or personnel prevented	265.521(d)(1)(iii)	H052			
	/			No visible dust emissions at doors, windows, vents, etc.	265.521(d)(1)(iv)	H053			
	_	L		Professional engineer's certification placed in operating record	265.521(d)(2)	H054			
Y	/	L		Required inspections performed and logged in operating record	265.521	H055			
۳		L				H056			
						H057			
			L			H058			
						H059			
				Drip Pads (Subchapter S)					
	/			Engineer's certification of existing drip pads on file	265.501	H060			
	_			Drip pad meets 265.503 design & operating standards	265.501	H061			
				(a) nonearthen, sloped construction with berm to channel associated drippage to collection system	265.501(a)	H062			
				(b) Has synthetic liner below the pad with properly constructed leak detection system	265.501(b)	H063			
	_			Drip pads & collection system maintained to prevent deterioration 265.503(c) H064					
				Drip pads & collection systems designed to prevent run off	265.503(d)	H065			
	/			Run-on/run-off control system maintained unless pad protected 265.503(e) H066 by a structure					
				Release reporting requirements met	265.503(m)	H067			
	_			Drip pads inspected weekly and after storms when in operation	265.504(b)	H068			
						H069			
						H070			
						H071			
						H072			

Page \_\_\_\_\_ of \_\_\_\_

H073

#### **INSPECTION REPORT COMMENTS**

Date of Inspection 2-2-98	Identification Number <u>PAD 08668139</u>
Company/Facility/Site Name Rescor	,
Kercar repairs, ser	bishes, sailroad cars and
tankers. Many of the co	en contain product reside
(Rescar encouraged the	e sweet of the groduct ( was
and/or railroad car i	to take the product back
There are 2 how was	ite streams generated from:
Mesair process. Offaint	thinner soot and @ waste
saint FOO8, FOOS, All	other waste streams con
from the semoval of	residue from the rail ton
Iso that repair cont to	ake place.
having was conslete	L 12-19-97.
Jacility is in the s	rocess or up grading the
storage building.	
There is a railroad to	track set in cement in the
storage building Facility	will sower was next to
D. D. tayles to determ	wie if there are my coa
Alund service the 2 AM	seles in the Moon.
per separation of the separati	
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formal notification of any violations observed during the insp	ection. Additional notification of violations may be issued concerning
formal notification of any violations observed during the inspeither violations noted herein, or other violations identified as a	ection. Additional notification of violations may be issued concerning result of review of laboratory analyses or Department records.
formal notification of any violations observed during the insp either violations noted herein, or other violations identified as a This report does not constitute an order or other appe deemed to grant or imply immunity from legal action for any vio	ection. Additional notification of violations may be issued concerning result of review of laboratory analyses or Department records. It is also be alable action of the Department. Nothing contained herein shall be alation noted herein.
formal notification of any violations observed during the insp either violations noted herein, or other violations identified as a This report does not constitute an order or other appe deemed to grant or imply immunity from legal action for any vio Signature by the person interviewed does not necess	ection. Additional notification of violations may be issued concerning result of review of laboratory analyses or Department records. It is also action of the Department. Nothing contained herein shall be action noted herein. It is also in this report, but does arily imply concurrence with the findings on this report, but does
formal notification of any violations observed during the insp either violations noted herein, or other violations identified as a This report does not constitute an order or other appe deemed to grant or imply immunity from legal action for any vio	ection. Additional notification of violations may be issued concerning result of review of laboratory analyses or Department records. It is also be all all be action of the Department. Nothing contained herein shall be all tion noted herein. It is also imply concurrence with the findings on this report, but does
formal notification of any violations observed during the inspeither violations noted herein, or other violations identified as a This report does not constitute an order or other appedemed to grant or imply immunity from legal action for any vious Signature by the person interviewed does not necessacknowledge that the person was shown the report or that a continuous continuous acknowledge that the person was shown the report or that a continuous	ection. Additional notification of violations may be issued concerning result of review of laboratory analyses or Department records. It is also belable action of the Department. Nothing contained herein shall be blation noted herein. It is also belation noted herein. It is a saily imply concurrence with the findings on this report, but doesn't with the person.
formal notification of any violations observed during the insp either violations noted herein, or other violations identified as a This report does not constitute an order or other appe deemed to grant or imply immunity from legal action for any vio Signature by the person interviewed does not necess	ealable action of the Department. Nothing contained herein shall be elation noted herein. Farily imply concurrence with the findings on this report, but does



Inspection Date	2-9-99
Time Start	
Time Finish	3
 PT 4	25

HAZARDOUS WASTE I	NSPECTION REPORT
☑ GENERATOR	S Q GENERATOR

	<b></b>				•		
Со	mpany name <u>Resco</u>	ar INC.			_ I.D. Numbe	PADO81	681392
Sit	e Address <u>450</u>	osborn	Ave D	"Bois	·		
Со	ounty <u>Clearfield</u>	Μι	unicipality Du	Bois (	ity	ZIP /580	) ]
Na	me of Inspector	es Green	n <b>4</b>				
Na	me & Title of Responsib	le Official <u>Wac</u>	de Mor	ey .	Plant	mana	ger
Pe	rson Interviewed Irev	or Beers			_ Telephone	814 373	-9050
Ма	niling Address (if differen	t from above)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Απ	nount of Hazardous Was	te Generated per f	Month:		_ Pounds		Kgs
1.	Site Characterization:	:					
	STORAGE: Cont	ainer 🔲 Tanks	□ Containm	ent Bldg. 🗆	Drip Pad C	Other	
	PBR: ☐ Neut	ralization/WWTP	☐ Reclaim		C	Other	
	Generator Treatment	□ Containers	□ Tanks	□Cont	ainment Bldg.	☐ Drip F	Pad
2.	Universal Waste:	Large Quantity Ha	andler 🔲	Small Quan	tity Handler		
	Universal Waste T	ypes					
3.	Hazardous Waste Tra		,				
	Transporter Name	Hukill Ci	hemical		_ License Nu	mber <u><i>PA - H</i></u>	140429
	Transporter Name	Safety Kle	en		_ License Nu	mber	
	Transporter Name	•					
4.	Types of hazardous v	vaste generated a	nd destination	n facility (lo	ocation & typ	e).	
	Waste Code	Wa	ste Descriptio	on .		estination F	acility
	DOOZ (Hydroxide)	Hukill - Be	Ind OV	۸	neutr	alized	
	Dooz (Acid)	Safety Kl			1	alized	
	DOOZ 11190	Salety K	Heen		land &	Hed	
	Dool-Paint thinner	Hukill C		nd of	7. Fuelbl	ended > inc	inerated
	FOOS Waste paint	i t		(( (,		••	••
	F003, F005 ) MEK 0001, D035 XVIENE	Hukill Ch	em		,.	,,	,.
	F003 (methanol)	и .	11				

## HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS

Site Name		me	Kescar ID Number	Date <u>2-9-</u>	99	
				1 - No Violation Observed 2 - Not Applicable 3 - Not Determined 4 - No	n Compliance	•
S	TA	TU	S			
1	2	2 3 4		REQUIREMENT	CHAPTER CIT.	LINE
_				Hazardous waste determination performed on all waste streams	262.11	H001
0		_		Identification Number	262.12	H002
~		L	$\bigsqcup$	Licensed transporters only	262.12(b)	H003
/	_	L	Ш	TSD Authorization received for wastes shipped within PA	262.13	H004
~	_	L.		Proper manifest used	262.20	H005
0	L			Manifests filled out correctly and completely	262.20(g)	H006
		_	Ш	Manifests routed properly and within time limits	262.23	H007
		L		Generator waste accumulated on site for 90 days or less	262.34(a)	H008
	/			SQG waste accumulated on site for 180 days max unless 200 mile distance rule applies - 270 days	262.34(e) (f)	H009
	~	_		SQG waste accumulated on-site never exceeds 6000 kg	262.34(e)	H010
/				Satellite accumulation requirements complied with	262.34(c)	H011
/	•			Personnel training program per 265.16 complied with (Gen 262.34(a)(5); SQG 262.34(e))	262.34(a)(5), 262.34(e)	H012
_				Manifest and biennial reports retained for 3 years	262.40(a)(b)	H013
/				Specified records retained for 20 years	262.40(c)(e)	H014
				Biennial reports submitted to the Department (LQG only)	262.41	H015
	~			Exception reporting procedures followed	262.42	H016
	/			Spill reporting procedures followed	262.46	H017
V				PPC plan developed and implemented	262.46	H018
	/			Special requirements followed for international shipments	262.50	H019
/	_		$\perp$	Source reduction strategy prepared and available (LQG only)	262.80	H020
_	_	_	_	Excluded waste complies with exclusionary requirements	261.4	H021
	_		$\perp$			
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# HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS FACILITY SPECIFICS

Site Name		me	Resca ID Number	Date <u>2-9-9</u>	9			
				1 - No Violation Observed 2 - Not Applicable 3 - Not Determined 4 - No	n Compliance			
S	TA	TU	S					
1	2	3	4	REQUIREMENT	CHAPTER CIT.	LINE		
				CONTAINERS (Subchapter I)				
_	-			Containers managed in compliance with Chapter 265 Subchapter I	262.34	H025		
ر	<u> </u>			Containers of hazardous waste in good condition	265.171	H026		
<u></u>	Ł			Containers and stored waste compatible	265.172	H027		
_				Containers kept closed except during addition or removal of wastes	265.173	H028		
~				Containers managed to prevent leaks	265.173(b)	H029		
_	-			Containers labeled to accurately identify contents	265.173(c)	H030		
レ				Container storage areas inspected at least weekly	265.174	H031		
_				Special requirements for ignitable or reactive and incompatible waste complied with	265.176, 265.177	H032		
_	-			Proper containment and collection systems in place	265.178(a)-(d)	H033		
_				All storage requirements for ignitable or reactive wastes and nonignitable or nonreactive wastes met	265.178(e)	H034		
/				Containers clearly marked with accumulation date and visible for inspection	262.34(a)(2)	H035		
						H036		
						H037		
						H038		
				TANKS (Subchapter J)				
A	4			Tanks labeled "Hazardous Waste"	262.34(a)(4)	H039		
V				Written certification by registered professional engineer for proper tank (system) design and installation on file	265.192	H040		
				Secondary containment provided for tanks (systems) as required 265.193 H041				
				Tanks (systems) managed to prevent rupture, leak, corrode or fail H042				
T				Tanks labeled to accurately identify contents	265.194(d)	H043		
				Required inspections completed and documented in operating log	265.195	H044		
T				Release reported to Department within 24 hours, unless exempted	265.196	H045		
1				Special requirements for ignitable and reactive wastes followed	265.198	H046		
		·		SQ Generator complies with 265.201	262.34(e)(3)	H047		

Page	of
rage	OI

#### Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

Rescar 2-9-99

	1-N	Violation Observed 2-Not App	plicable	3-Not Determined	4-Non-Co	mpliance -
Status 1   2   3   4		REQUIREMENT		Citation 40 CFR Part 268		
Ti	i	Generators				. 411 200
11		Notification sent with shipments of w	astes that do n	ot meet treatment stand	ards.	7(a)(1)
		Notification and certification sent with	n shipments of v	wastes meeting treatmer	nt standards.	7(a)(2)
/	T	Dilution not used as a substitute for tr	reatment.			3
+1		Records maintained of notifications supporting use of knowledge for wast			ocumentation	7(a)(5),(a)(6
		Storage Facilities				•
		Facility verifies generators classificati	ion of waste in a	accordence with waste a	nalysis plan.	25 Pa Code 265.13(c)
1/	Ī	Containers marked to identify conten	nts and accumu	ulation date.		50(a)(2)
111	1	Notification sent with shipments of wa	astes that do n	ot meet treatment stand	ards.	7(a)(1)
111	1	Notification and certification sent with	shipments of v	vastes meeting treatmer	nt standards.	7(a)(2)
$\top$		Facility maintains records of documents produced pursuant to LDR requirements.				7(a)(6)
TU		Treatment Facilities, including P	BR and RRR	Facilities		
	1	Dilution not used as a substitute for tr	eatment.			3
		Facility tests wastes or treatment retreatment standards in accordance w	esidues to de vith waste analy	termine compliance wir ysis plan.	h applicable	7(b)
		Certification and/or notification sent w	vith shipments	of waste.		7(b)(4), (b)(5) (b)(6)
T		Land Disposal Facilities				
14		Facility tests wastes received to assur	re compliance	with applicable treatmer	nt standards.	7(c)(2)
TT		Facility land disposes of restricted was	ste only if it me	ets applicable treatment	standard.	40
111		Facility retains copies of generator not	tifications and o	certifications.		7(c)(1)

2540-FM-LRWM0400 12/95

# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

#### **INSPECTION REPORT COMMENTS**

Date of Inspection 2-9-99	Identification Number <u>PAD 08668159</u> 2
Company/Facility/Site Name Rescar INC	
Rescar repairs and re	ferbishes railroad cars
and tankers. most of the	tankers and cars contain
saw homogenious product .	Identification of product is
accomplished by customer	supplied MSD Sheets and
Inbound rotification forms	used by railroad. Rescar
stop also identifies the we	aste by inspection using
Ph, Color, texture, odor, v	iscosity. If Rescard inspect
does not compare with rus	
identification Resear protop	y notifies the customer
for further information and	I possibly onalysis.
Storage Area	, 0
Last you we had discussed	the a look of sean that
sunne between rement floor	and the railroad tracks.
Rescar investigated this situ	ation and found that the
RxR tracks laid into the ce	ment sod-so there is
pom 22" to 33" of con	ent under the tracks.
There are 2 honordous ler	inte circomo giverallo
from the repair process.	Paint theree (DOOI) and
(2) waste paint (6005, Food). al	l other waste streams are
generated from the semora	a residue from the
sail tiskers so that repair	r and for Cleaning can take
place.	
0.101 0.000 71. 11.10	the state of the state of
Unded 2-10-99 - The crack in	The floor of the har know
storage area needs to	be repaired - say from 30
1999 of this is not acceptable	please get book to me
This inspection report is notice of the findings of an inspection formal notification of any violations observed during the inspection.	
either violations noted herein, or other violations identified as a result of	of review of laboratory analyses or Department records.
This report does not constitute an order or other appealable deemed to grant or imply immunity from legal action for any violation is	
Signature by the person interviewed does not necessarily in	nply concurrence with the findings on this report, but does
acknowledge that the person was shown the report or that a copy was l	ert with the person.
Person interviewed (signature) / seven / /S	Date 2-9-99
Inspector (signature) James D. Theave	Date 2-9-99
	Page 5 of

8143759167 PAGE.Ø2 OCT 15 '97 16:15 FR #SAFETY KLEEN JOHNS 814 266 7816 TO 18143759167 P.02 01-2747

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Please retailed in the feet of the second	lated (For Official Use Only)
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of the Resource Consideration and a series of the Consideration of the Resource Consideration and Paccorney Acts of the Consideration o	
Linstallation's EPA IO Number (Mark X in the appropriate box)	
C installa	dion's EPA ID Number 22
A Tire Notification (Complete from 9 1864) PADO	8166811391
II. Name of installation (include company and specific site name)	
RESCAR INC	
lit. Location of Installation (Physical address not P.O. Box of Route Number)	
SHELD	
450 Osborn st 1.4 # h	Kolea III
Stroot (Continued)	
KIMIHIKIKI DWIIBIHEKI III	
City of Town	p Code
DUBOUSIIIIIIIIIIPAL	15/8/01/1-1-1
County Code County Name	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
IV (ne tallation Mailing Address (See Instructions)	STREET, COURSEND SAME RESERVED
SE-TOPPO BY	
410101 1010101 101 101 1 1 1 1 1 1 1 1 1	op Code
Street I Str	
V. Installation Contact (Person to be contacted regarding waste activities at stic)	
Name (Lost) (First) (First)	NO SOCIETA DE CONTROL
SUITSHIP RITTED TO MAPIN	
Job 105	ode and Number
DIVIDIDI BOMITTAL MICHEL STUCT-131	75-9050
VI installation Contact Address (See Instructions)	
Contract Address B. Stroot or P.O. Box	
City or Town	Zip Code
VII. Omneratio (See Instructions)	
A. Name of Installation's Legal Owner	n en
RIPISICAIRIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	oldidaddi
Street P.O. Box, of Route Number s	
1415101 1015113101RIM SITT 1 1 1 1 1	
City or Toym . Stale	Zip Code
DUBIOTSIXIIXIIIIII	15/8/011-111
Phone Number (Area Code and Number)	hadicator
8114-134151-1910181018 H	
EPA Form \$700-12 (Nev. 11-30-93) Provious edition is obsolete.	Continued on Reyerse

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PACE.03

OCT 15 '97 16:16 FR #SPFETY KLEEN JOHNS 814 266 7016 TO 1814375916?

P.03

OCT 15 '97 16:16 FR #SHFE!!		CAR COMPLETE STREET	विकास्त्र स्था स्थापित
I. Type of Regulated Waste Activity	Waste Activity		od Oil Recycling Adiviles
Greener (See Instructions)  Greener than 1000kg/mo (2,200 lbs.)  S100 to 1000 kg/mo (200-2,200 lbs.)  Cleas than 300 kg/mo (220 lbs.)  Transporter (Indicate Mode in boxes below)  For own was son)  Leor commercial purposes  Hode of Transportation  1. Air  2. Rall  1. Highway  Water	I Treater Storer All Installation) Hobe to quired for this instructions.  In a Chazardous Waste Factor Marketer Bolter And or included to the control of the	1. Used   1. U	Off Fuel Marketer  toter Directs Shipment of Use to Off Specification Burner to the Yno First Claims the Use Meets the Specifications  Oil Burner - Indicate Type(s)  ustion Device(e)  lity Boller  ustrial Boller  ustrial Furnaco Oil Transporter Indicate Type  unsporter to  unsporte
ass 'Other appealy	Ja Industrial F	tion Control & HaraPo	(a) of Activity (lea)
X Description of Hazardous Waste			
A. Characteristics of Nonlisted Haz nonlisted hazardous wastes your last lightable = 1.2 Corrolly 1923 Reading 10001 1932 10001	tallation handles; See 40 CFR Part	s 261.20 - 261.24)	co Toxicity characteristic communication
B. Listed Hazardous Wastes. (See 4			5
C. Other Wastes. (State or other was			5 7 6 2
X. Certification  I certify under penalty of tow that this d symem designed to assure the qualifies or persons who manage the system, or best of my knowledge and bolleferine, as including the possibility of the and im	d personnel properly gather and eva Those persons directly responsible securate, and complete, I am aware t	propered under my direction to the the information and make the information to the three are algorithms in the season and the	n or supervision in accordance wied. Based on my inquiry at the personal in the later mailen submitted is to
Signalule / THE THE SIGN OF TH	Name and Official  R. MARK Swish	Title (Type or print)  PLOPULATO  POMINITE	Date Signed
07-N Rescar	Ine of Pennsy	Ivania	0/11/0
general set to a set to the appropriet.  Note: Mall completed form to the appr	1:0 esset to lenolgen 293 stengor	CONTRACTOR MAINTENANT OF THE BEST OF THE B	22'dal for addresses

. 4/2/1 :. 7.0.7.



#### ACKNOWLEDGEMENT OF NOTIFICATION OF REGULATED WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Regulated Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER

PAD086681392

10/31/97

- 1.

RESCAR INC 450 OSBORN ST

DU BOIS , PA 15801

MARK SWISHER ADMIN S

INSTALLATION ADDRESS

450 OSBORN ST DU BOIS , PA

15801

EPA Form 8700-12A (6-90)

3/25/48 Jame changec IN; Rescar Inc of Pennsylvanià



#### ACKNOWLEDGEMENT OF NOTIFICATION OF REGULATED WASTE ACTIVITY

(VERIFICATION)

This is to acknowledge that you have filed a Notification of Regulated Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

> 10/31/97 PAD086681392 EPA I.D. NUMBER RESCAR INC 450 OSBORN ST DU BOIS , PA 15801 MARK SWISHER ADMIN SUPER Renostivania

450 OSBORN ST DU BOIS , PA 15801

EPA Form 8700-12A (6-90)

INSTALLATION ADDRESS

EPA

<del>>-ER-WI/</del>\$300; Rev. 11/93

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

Before HRS Inspecton

### HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART A

		_	ime start 20	The This.	
•		Rescar ]			
Location 1	_				
County Cle				DuBois City	
			31 392		
		Timothy 50		•	A STATE OF THE STA
Title P		1	-i atter		
		, , ,	144	Bois . Pa. 15801	
		Osborn A			
		,	75-9050		
			Swisher	nevar	
Title					
_					
Area code and	telephone nu	mber			
1. Current w	vaste handling	method:			
a. 🗗	On-site	☐ treatment,	storage,	disposal	☐ PBR
b. 🗀	On-site *	☐ use,	reuse,	☐ recycle,	☐ reclaim
c. 🔲	Off-site	treatment,	☐ storage,	☐ disposal	
d. 🗀	Off-site	□ use,	reuse,	☐ recycle,	☐ reclaim
2. Amount of	of bazardous v	vaste produced:			
	_	,901	ka /mo		
		,828			
D	0 0	,			varin
		aste produced by	Hazardous Waste	Number and destination	on facility (include
location a	and type).				
Waste Nur	nber	Destination	Facility	Location an	id Type
DON 2/5	Edrox Hu	kill Chem.	Copp.	Neutralized	
POFTAGE		40019267			
1001 BASS	MEK	11		Fuel blendes.	<b>(379</b> *) a 1878
F005, 7003	Phthalic	7	·	PREC BIENCES.	97.437.641
30 03 UITO	LANDYdrid	<b>)</b>		The state of the s	
		*			
			The second of th		

K (omalished) 🖫 proposed, 🗀 not proposed

### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

# HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART B

Site Name Rescar	ID Number	Date
	Hazardous Waste Inspection	Report

STATUS		5	PEOLUPEMENT	CHAPTER	LINE		
1	2	3	4	REQUIREMENT	CITATION	ITEM	
/	$\Box$			Hazardous waste determination, performed on all waste streams	262.11	H00:	
/				Identification number	262.12	H002	
_				Hazardous waste shipments offered only to licensed transporters	262.12(d)	H003	
				Authorization received from TSD facility for wastes shipped off-site within PA	262.13	H004	
				PA manifest used for intrastate shipments	262.20(b)	H005	
V				TSD state manifest or PA manifest used for out-of-state shipments	262.20(c)	H006	
<b>V</b>				Manifests filled out properly and completely	262.20(g)	H007	
/				Manifests routed properly and within time limits (7 days)	262.23(e)(f)	80 <b>0H</b>	
				Proper U.S. DOT shipping containers or packages being used	262.30(1)	<b>H00</b> 9	
/				Shipping containers marked and labeled according according to U.S. DOT	262.30(2)	H010	
7				Containers of 110 gal. or less permanently marked with required hazardous waste label	262.30(3)	H011	
	_			Placards offered to transporter	262.33	H012	
/	a			Waste in containers or tanks accumulated on-site for less than 90 days	262.34(a)(1)	H013	
				Wastes placed in containers properly marked and labeled or in tanks meeting requirements of Chapter 265, Subchapter J	262.34(a)(2)	H014	
				Containers managed in accordance with Chapter 265, Subchapter I (any non-compliance for Subchapter I requirements is a violation of 262.34(a)(3))	262.34(a)(3)	H015	
7				a). All containers of haz. waste in good condition	265.171	H016	
7				b). Containers compatible with hazardous waste being stored within	265.172	H017	
				c). Containers of hazardous waste kept closed	265.173(a)	H018	
7			:	d). Containers of hazardous waste are managed to prevent leaks	265.173(b)	<b>H0</b> 19	
	2/ E			e). Containers of hazardous waste labelled to accurately identify contents.	265,173(c)	H020	
7	-			f). Haz. waste accumulation areas inspected at least weekly	265.174	H02	
				g). Special requirements for ignitable, reactive and incompatible waste being met	265.176177	H02.	
				h) Proper containment and collection system(s)	265.17 <b>8</b>	H02	
				Containers clearly marked with accumulation date and visible for inspection	262.34(6)(4)	H02:	

On the job or classroom personnel training program as per 265 16

### Hazardous Waste Inspection Report Generators - Part B

1-No Violation Observed 2-Not-Applicable 3-Not-Determined 4-Non-Compliance

	STA	TUS		DECLUCIATION	CHAPTER	LINE
1	2	3	4	REQUIREMENT	CITATION	ITEM
1,				Records retained at designated location for 20 years :	262.40(a)	H026
1				Quarterly reports submitted to the Department	262.41(a)	H027
	1			Exception reporting procedures followed	202.42	11020
	v			Hazardous waste disposal plan, if required	<b>262</b> .45	H029
				Spill reporting procedures followed	262.46(a)	H030
				Preparedness, Prevention and Contingency Plan developed and implemented in accordance with Chapters 264 and 265	262.46(e)	H031
				Special requirements followed for international shipments	262.50,.53, .55, .60	H032
				Source reduction strategy prepared and available	262.80	H033

### Hazardous waste inspection Report Land Disposal Restriction Supplemental Checklist

			1.1	to Violation Observed 2-Not Applicable 3-Not Determined	4-Non-Compliand
	Sta	tus		REQUIREMENT	Cì
1	1 2 3 4		14	<b>-1</b>	40 Par
	·			Generators	
	ł			Notification sent with shipments of wastes that do not meet treatment standards.	7(a
-	/	1		Notification and certification sent with shipments of wastes meeting treatment stan	dards. 7(a
				Dilution not used as a substitute for treatment.	
	_			Records maintained of notifications, certifications, waste analysis, and docume supporting use of knowledge for waste classification.	entation 7(a)(5
				Storage Facilities	
				Facility verifies generators classification of wastein accordence with waste analysis	plan. 25 Pa 265.
	1	/		Containers marked to identify contents and accumulation date.	50(8
	/			Notification sent with shipments of wastes that do not meet treatment standards.	7(a
-	N			Notification and certification sent with shipments of wastes meeting treatment stand	dards. 7(a
T	1			Facility maintains records of documents produced pursuant to LDR requirements.	7(a)
				Treatment Facilities, including PBR and RRR Facilities	
T	1)			Dilution not used as a substitute for treatment.	3
i	1			Facility tests wastes or treatment residues to determine compliance with app treatment standards in accordance with waste analysis plan.	licable 7(
	1			Certification and/or notification sent with shipments of waste.	7(b)(4) (b)
1				Land Disposal Facilities	
1.	1	1		Facility tests wastes received to assure compliance with applicable treatment stand	lards. 7(c)
1	1			Facility land disposes of restricted waste only if it meets applicable treatment standa	rd. 4
Ti	オ	$\top$	1	Facility retains copies of generator notifications and certifications.	7(c)

### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

#### INSPECTION REPORT COMMENTS

MVS/ ECTION REL	
Date of Inspection 3-10-97	Identification Number PAD086681392
Company/Facility/Site Name Kescar	
Rescar repairs/referbis	her surroad cars one
tankers. Many of the car	a contain product res
edula (Rescar encourage	s the owner of the
product and for r. r. car	to take the product bock
There are 2 kay was	te steems generated from
the repair process. O Pa	ent thenner (DOOI)
Dwaste paint LF008 FOOS	)
all other waste sto	reams come from the
semoval of residue from	the rail Jorkers
so that regain can to	he place.
Training was completed in &	se_ 96
•	
the floor of the storage will reed repaired. The	has a cracke that
will need resaired. The	How a sterage area
should be imperious	
por the storage area	t remove one water
han the stologe area.	w/o being snowing
list	
, <del>, , , , , , , , , , , , , , , , , , </del>	
formal notification of any violations observed during the inspection. either violations noted herein, or other violations identified as a result of This report does not constitute an order or other appealable.	of review of laboratory analyses or Department records.  action of the Department. Nothing contained herein shall be
deemed to grant or imply immunity from legal action for any violation or Signature by the person interviewed does not necessarily in acknowledge that the person was shown the report or that a copy was in	mply concurrence with the findings on this report, but does
Person Interviewed (signature)	Della 2-10-97

· ER-WM-300: Rev. 11/93 · ParcA

### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

### HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART A

Date of Inspection	2-22-95 Ti	me start 1000	Time finish [	130:3き+でいした): 5かに
Name of Inspector	James D. Gr	eene		
Company, installation	name Rescar :	INC		
Location Du Bi	٠.			
County Clearfi	eld	Municipality	Du Bois Cita	4
Identification number	PAD086681	392		
Name of responsible of	official Timothy	Schaffen		
Title Plant	Monoger			
Mailing Address 4	50 Osborn V	fue. Dul	Bois Pa- 15	801
Area code and telepho	one number <u> <i>814</i></u>	375-90	050	-
Name of person interv	iewed MARK Su	risher	Trevor L	Beers
Title Sylven	Elling & Any	section ,	Softy +En	n. Engineer
Mailing address (if diff	ferent from above)	•	0 /	
Area code and telepho	one number	-		
Current waste ha	ndling method:			
a. 🗹 On-site	☐ treatment,	<b>₫</b> štorage,	☐ disposal	□PBR
b. On-site	_	☐ reuse,	☐ recycle,	reclaim
c. Off-site	☐ treatment,	storage,	disposal	
d. ☐ Off-site	use,	reuse,	☐ recycle,	☐ reclaim
2 Amount of house				
2. Amount of hazard	dous waste produced:	kg./mo.		
	12,828	kg./mo. kg./yr.		
<b>0</b>	, , , , , , ,	kg./yr.		
	ous waste produced by H	lazardous Waste f	Number and destination	on facility (include
location and type	).			
Waste Number	Destination F	acility	Location an	d Type
D002	North East Chemical	Corp OHD980681571	Neutralized	
D001	i, 11	, ,	Fuel blended	
F003 F005	14 14	16	Fuel blended	

Source Reduction: ☐ accomplished, ☐ proposed, ☐ not proposed

ER-WM 300: Rev. 11/93 Part B

#### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

#### HAZARDOUS WASTE INSPECTION REPORT **GENERATORS - PART B**

Site Name Rescus	ID Number	Dat	te 12-2	2-95

#### **Hazardous Waste Inspection Report**

Generators - Part B 1-No Violation Observed 3-Not-Determined 4-Non-Compliance 2-Not-Applicable **STATUS** CHAPTER LINE REQUIREMENT CITATION ITEM 2 3 4 262.11 H001 Hazardous waste determination, performed on all waste streams Identification number 262.12 H002 Hazardous waste shipments offered only to licensed transporters 262.12(d) H003 Authorization received from TSD facility for wastes shipped off-site within 262.13 H004 PA PA manifest used for intrastate shipments 262.20(b) H005 TSD state manifest or PA manifest used for out-of-state shipments 262.20(c) H006 Manifests filled out properly and completely 262.20(g) H007 Manifests routed properly and within time limits (7 days) 262.23(e)(f) H008 Proper U.S. DOT shipping containers or packages being used 262.30(1) H009 Shipping containers marked and labeled according according to U.S. DOT 262.30(2) H010 H011 Containers of 110 gal. or less permanently marked with required hazardous 262.30(3) waste label 262.33 Placards offered to transporter H012 262.34(a)(1) Waste in containers or tanks accumulated on-site for less than 90 days. H013 Wastes placed in containers properly marked and labeled or in tanks 262.34(a)(2) H014 meeting requirements of Chapter 265, Subchapter J Containers managed in accordance with Chapter 265, Subchapter I (any non-262.34(a)(3) H015 compliance for Subchapter I requirements is a violation of 262.34(a)(3)) All containers of haz, waste in good condition 265.171 H016 a). 265.172 H017 b). Containers compatible with hazardous waste being stored within H018 Containers of hazardous waste kept closed 265.173(a) c). H019 d). Containers of hazardous waste are managed to prevent leaks 265.173(b) H020 e). Containers of hazardous waste labelled to accurately identify contents 265.173(c) f). **⊢**021 Haz, waste accumulation areas inspected at least weekly? 265.174 Special requirements for ignitable, reactive and incompatible waste 265.176 - .177 **⊟**022 g). being met **∺**023 h). Proper containment and collection system(s) 265,178 H024 Containers clearly marked with accumulation date and visible for inspection 262.34(a)(4) On the job or classroom personnel training program as per 265-16 262.34(a)(5) -025

#### Hazardous Waste Inspection Report Generators - Part B

3-Not-Determined

4-Non-Compliance

.55, .60 262.80

H033

1-No Violation Observed 2-Not-Applicable STATUS LINE CHAPTER REQUIREMENT ITEM CITATION 2 3 4 H026 262.40(a) Records retained at designated location for 20 years H027 262.41(a) Quarterly reports submitted to the Department 1. 1202.42 11023 Exception reporting procedures tollowed 262.45 H029 Hazardous waste disposal plan, if required H030 Spill reporting procedures followed 262.46(a) H031 Preparedness, Prevention and Contingency Plan developed and 262.46(e) implemented in accordance with Chapters 264 and 265 H032 Special requirements followed for international shipments 262.50,.53,

Source reduction strategy prepared and available

# Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

1-1	No Violation Observed 2-Not Applicable 3-Not Determined 4-Non-C	Compliance
Status 1 : 2 : 3   4	REQUIREMENT	Citation 40 CFR Part 268
	Generators	
/	Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
	Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
1/1	Dilution not used as a substitute for treatment.	3
	Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.	7(a)(5),(a)(
	Storage Facilities	
	Facility verifies generators classification of waste in accordence with waste analysis plan.	25 Pa Code 265.13(c)
	Containers marked to identify contents and accumulation date.	50(a)(2)
	Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
	Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
	Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)
1/11	Treatment Facilities, including PBR and RRR Facilities	
	Dilution not used as a substitute for treatment.	3
	Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7(b)
	Certification and/or notification sent with shipments of waste.	7(b)(4), (b)(5 (b)(6)
	Land Disposal Facilities	
1111	Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)
	Facility land disposes of restricted waste only if it meets applicable treatment standard.	40
<del>                                      </del>	Facility retains copies of generator notifications and certifications.	7(c)(1)

#### DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

#### INSPECTION REPORT COMMENTS

Date of Inspection	12-22-95	Identification Number PAD0866813	92
Company/Facility/Site	Name Rescar	Note: Joint Insection	
Rescar s	epairs / referbishes	sailroad cars of tenker	N.
Many of to	Le care conta	- product residues. (Re	<u>uca</u> io
source red	uction program	mencourages the own	<u></u>
of product.	alfor r.r. can	to take product back)	
There are	- 2 waste str	camp generated from the	·
sepair pro	zers opdint to	hiner (Door) @ waste pai	nt
(FD08, F005)			
_ There	is a waste u	ratur sil separater slus	dge
(0038) general	ed from the clea	ning aut r.r. cars (tank	کم
that contain	- petroleum prode	uet.	
all other	naste streams	come from the remove	2
of the residu	ex from the rail	I tomkere so that repair a	<u>~~</u>
take place.	0		
		mound is diked and	roges
In fac	ility does none	Le source reduction - Cl	<u>lean</u>
saw product	residues are s	ent back to the surer	_
	the care when		
Personnel tru	unia in Dec. 95		
goint inspe	ction was cond	ucted with Eric Rosengra	t
Bur Water	and Bruce Var	dergrift Bu. Air.	
Rescar hold	s surroe air o	Quality semits.	
Rescar hold	a No water quality	(mynt) servits.	
<u>Rescar</u> in	in the process of	returning snother rail	
tanker to it	surer as they	(Rescar) do not want to I	take
	for the tanking		
	<i>U</i>	conducted by a representative of the Department. This rep	port is
		Additional notification of violations may be issued conce of review of laboratory analyses or Department records.	erning
		action of the Department. Nothing contained herein sh	all be
deemed to grant or imply immu	nity from legal action for any violation r	noted herein.	does
Signature by the person was acknowledge that the person was	n interviewed does not necessarily ii as shown the report or that a copy was l	mply concurrence with the finaings on this report, but left with the person.	0063
Person interviewed (signa	aturet I Barre	Date /2- 22-95	
Inspector (signature)	7	Date 12-22-95	
moder for (aldinature)	mes w. Tues	vate /	50FS

<del>→-29-WW-30</del>0: Rev. 11/93

### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

Before His.

#### HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART A

INspection

Date of Inspection Ap	ril 21,1995 1	ime start 7am	Time finish	1:30 - 41 + TRAVE (1)
Name of Inspector <u>Ja</u>	imes D. Greene			<i>–</i> 5
Company, installation	name Rescar INC	. OF PENNSYLVA	NNIA	
Location Du Bois				
County Clearfield		Municipality _	DuBois City	
Identification number_	PAD 086681392		*	
Name of responsible of	ficial Audie Sto	nton Timothy	Schaffen	
Title Plant Many	agen			
Mailing Address 450	Osborn Ave	Du Bois Pa.	15801	
Area code and telephor	ne number <u>814) .3</u> :	15-9050		
Name of person intervi	ewed Wade More	my / Dave Hi	waley / March	& Swisher
Title assitant	Plant marager	/Planing.	1 /Em	Lone Coordinater
	erent from above)		,	
Area code and telephor	ne number			
1. Current waste han	dling method:			
a. 🗹 On-site	☐ treatment,	☐ storage,	disposal	☐ PBR
b. On-site	j use,	reuse,	recycle,	☐ reclaim
c. 🔲 Off-site	treatment,	storage,	disposal	
d. 🗌 Off-site	use,	reuse,	recycle,	☐ reclaim
2. Amount of hazard	ous waste produced:			
a. 1560	6901	kg./mo.		
b	82,820	kg./yr.		
3. Types of hazardo location and type)	us waste produced by	Hazardous Waste N	umber and destination	on facility (include
Waste Number	Destination	Facility	Location an	id Type
D002	North East Chem, Cope.	Yevelud Oh. 3 N	eutrolized	
DOO 1 DO38 DO18	1		uel Blanded · Bon	aficial use
F003 F005	Smithfield Ky KYD053348108			
, ,				
Dog8, Do18	Safety Kleen			
	Denton Tx. TX	7077603371	cartwated Fue	1 blended

Source Reduction: ☑ accomplished, ☐ proposed, ☐ not proposed

ER-WM-300: Rev. 11/93 Part B

### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

## HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART B

Site Name	Rescar		ID Number		Date	4-21-95
-----------	--------	--	-----------	--	------	---------

#### Hazardous Waste Inspection Report Generators - Part B

STATUS				DECUMPANTAL TO THE PROPERTY OF	CHAPTER	LINE
1	2	3	4	REQUIREMENT	CITATION	ITEN
				Hazardous waste determination, performed on all waste streams	262.11	H00
/				Identification number	262.12	H002
/				Hazardous waste shipments offered only to licensed transporters	262.12(d)	H003
/				Authorization received from TSD facility for wastes shipped off-site within PA	262.13	H004
/				PA manifest used for intrastate shipments	262.20(b)	H00
				TSD state manifest or PA manifest used for out-of-state shipments	262.20(c)	H006
V				Manifests filled out properly and completely	262.20(g)	H00
/				Manifests routed properly and within time limits (7 days)	262.23(e)(f)	H008
<b>/</b>				Proper U.S. DOT shipping containers or packages being used	262.30(1)	H009
/				Shipping containers marked and labeled according according to U.S. DOT	262.30(2)	H010
/				Containers of 110 gal. or less permanently marked with required hazardous waste label	262.30(3)	H01
	A	/		Placards offered to transporter	262.33	H012
/				Waste in containers or tanks accumulated on-site for less than 90 days	262.34(a)(1)	H01
/				Wastes placed in containers properly marked and labeled or in tanks meeting requirements of Chapter 265, Subchapter J	262.34(a)(2)	H014
/	•			Containers managed in accordance with Chapter 265, Subchapter I (any non-compliance for Subchapter I requirements is a violation of 262.34(a)(3))	262.34(a)(3)	H01
				a). All containers of haz, waste in good condition	265.171	H01
				b). Containers compatible with hazardous waste being stored within	265.172	H01
				c). Containers of hazardous waste kept closed	265.173(a)	но1
0				d). Containers of hazardous waste are managed to prevent leaks	265.173(b)	H019
V				e). Containers of hazardous waste labelled to accurately identify contents	265.173(c)	H020
				f). Haz. waste accumulation areas inspected at least weekly	265.174	H02
レ				g). Special requirements for ignitable, reactive and incompatible waste being met	265.176177	H022
				h). Proper containment and collection system(s)	265.178	H02
				Containers clearly marked with accumulation date and visible for inspection	262.34(a)(4)	H024
				On the job or classroom personnel training program as per 265.16	262.34(a)(5)	4029

Page 3:

### Hazardous Waste Inspection Report Generators - Part B

1-No Violation Observed

2-Not-Applicable 3-Not-Determined

4-Non-Compliance

H032

H033

**262**.50,.53, .55, .60

262.80

**STATUS** LINE CHAPTER REQUIREMENT CITATION ITEM 2 3 4 H026 Records retained at designated location for 20 years 262.40(a) H027 Quarterly reports submitted to the Department 262.41(a) 11028 Exception reporting procedures tollowed 202.42 262.45 H029 Hazardous waste disposal plan, if required 262.46(a) H030 Spill reporting procedures followed H031 Preparedness, Prevention and Contingency Plan developed and 262.46(e)

implemented in accordance with Chapters 264 and 265

Source reduction strategy prepared and available

Special requirements followed for international shipments

# Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

		1-No	Violation Ooserved	2-Not Applicable	3-Not Determined	4-Non-C	Compliance
Status 1 2 3 4		4		REQUIRE	MENT		Citation 40 CF Part 26
			Generators				
			Notification sent with s	hipments of wastes that d	o not meet treatment standa	rds.	7(a)(1)
	-		Notification and certific	ation sent with shipments	of wastes meeting treatment	standards.	7(a)(2)
\ \ 	1		Dilution not used as a s	substitute for treatment.			3
			Records maintained of supporting use of know	of notifications, certification ledge for waste classification	ins, waste analysis, and do ion.	cumentation	7(a)(5), (a
			Storage Facilities				
			Facility verifies generate	ors classification of waste	in accordence with waste an	alysis plan.	25 Pa Co 265.13(c
1/	1		Containers marked to it	dentify contents and accu	mulation date.		50(a)(2)
1			Notification sent with sh	nipments of wastes that de	not meet treatment standa	ds.	7(a)(1)
1			Notification and certification	ation sent with shipments	of wastes meeting treatment	standards.	7(a)(2)
1			Facility maintains record	ds of documents produce	pursuant to LDR requireme	nts.	7(a)(6)
			Treatment Facilities,	including PBR and Ri	R Facilities		
1	1		Dilution not used as a st	ubstitute for treatment.			3
1			Facility tests wastes o treatment standards in a	r treatment residues to accordance with waste ar	determine compliance with alysis plan.	applicable	7(b)
-			Certification and/or notif	fication sent with shipmer	ts of waste.		7(b)(4),(b) (b)(6)
		İ	Land Disposal Facilit	ies			
1-			Facility tests wastes rec	eived to assure complian	ce with applicable treatment	standards.	7(c)(2
-			acility land disposes of	restricted waste only if it n	neets applicable treatment st	andard.	40
-			acility retains copies of	generator notifications an	d certifications.		7(c)(1)

### DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

#### INSPECTION REPORT COMMENTS

Date of Inspection $4-2$	1-95	Identification Nu	mber <u>PAD 086681392</u>
Company/Facility/Site Name	_		
		ishes rail	road cars. Many
of the cars con	tain produ	ct residues	. There are a
waste streams	generated of	on the repe	in process they are
paint thenner	(DOOI) and	vaste point	(F008, F00S).
There is a	caste water	oil separa	ter sludge (038)
generated from	the cleaning	and of car	is, all sour
waste stream	o come from	the semon	al of resident
souther for	nthe rail c	or so th	at separe con
The u	raste stora	y area	is arcement
sad with sun	s-sel un	der root.	
/			
The facility of	oes siomote	source s	eduction. Clean back to the possible
now product	residue 02	are sent	back to the
ours of least	~ D the	ar when	sossifle.
<del></del>			nt once a month.
formal notification of any violations either violations noted herein, or othe This report does not constitute deemed to grant or imply immunity for	observed during the inspect r violations identified as a res e an order or other appeals on legal action for any violati	ion. Additional notification fult of review of laboratory of tible action of the Departion ion noted herein.	ment. Nothing contained herein shall be
Signature by the person inte	rviewed does not necessari	ly imply concurrence wit	h the findings on this report, but does
acknowledge that the person was sho	wn the report or that a copy v	vas ieit with the person.	
Person interviewed (signature	Allak Such	<u> </u>	Date 4-21-95
Inspector (signature)	mes D. Tre	4	Date 4 - 21-95
1,500			,



#### **RESCAR INCORPORATED**

P.O. BOX 483 450 OSBORN STREET DUBOIS, PA 15801

PHONE (814) 375-9050 FAX (814) 375-9167

July 19, 1994

James E. Miller,
Environmental Protection Compliance Specialist
Commonwealth of Pennsylvania
Department of Environmental Resources
200 Pine Street
Williamsport, PA 17701-6510

Dear Mr. Miller;

Confirming our conversation of today, I have forwarded a corrected copy of our waste manifest PAE 0213802 to the DER, Bureau of Waste Management in Harrisburg and have enclosed a copy for your records.

In addition, after reviewing this matter with our plant manager, we determined that the manifests were reviewed by the person signing the manifest only. It was decided that all waste manifests will be reviewed by a second person, familiar with hazardous waste manifests, before they are signed and offered to the transporter. At the present time, I will assume the responsibility of reviewing these manifests.

If you have any questions concerning this matter, please contact this office.

Sincerely,

R. Makk Swisher,

Manager, Billing and Inspection



#### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

200 Pine Street Williamsport, PA 17701-6510 July 8, 1994

#### **Northcentral Regional Office**

Mr. Wade E. Morey Rescar, Incorporated 450 Osborn Street DuBois, PA 15801

Re: Hazardous Waste Manifest Violations Rescar, Incorporated EPA ID# PAD086681392 City of DuBois Clearfield County

#### NOTICE OF VIOLATION

Dear Mr. Morey:

On May 24, 1994, Rescar, Incorporated consigned for transport a shipment of hazardous waste (D001, D002, U125) using the Uniform Hazardous Waste Manifest document No. PAE 0213802. The waste was transported by Midwest Environmental Transport, Inc. to Environmental Enterprises of Cincinnati, OH.

Upon review, the Department determined that the manifest lacked the unit or weight or volume (item No. 14). Accordingly, Rescar, Incorporated violated the provisions of 25 Pa. Code §§ 262.20(a),(g)(8); 262.23(h). Further, this action constitutes unlawful conduct and a public nuisance pursuant to §§610 and 601 of the Solid Waste Management Act, 35 P.S. §§6018.610 and 6018.601.

You are hereby notified of both the existence of these violations as well as the need to provide for their prompt correction. Toward this end, you are requested to submit to the Department within fourteen (14) days a proposed program and schedule for the abatement of these violations.

This Notice of Violation does not waive, either expressly or by implication, the power or authority of the Commonwealth of Pennsylvania to prosecute for any or all violations of law arising prior to or after the issuance of this Notice of Violation or the conditions upon which this Notice of Violation was based, nor shall this Notice of Violation be construed so as to waive or impair the rights of the Department of Environmental Resources heretofore or hereafter existing.



If you have any quetions regarding the above matter, please feel free to contact me at (717) 327-3431.

Sincerely,

James E. Miller

**Environmental Protection Compliance** 

Specialist

cc: Mr. Dunkleberger

Central Office

**EPA** 

Field

File

ER-WM-300: Rev. 12/88

# Pennsylvania Department of Environmental Resources Bureau of Waste Menagement

LandBon

	8_			.178	
	1-第-93 Tin				
Name of inspector	Tanco D 6:00				
Company, installation	name <u>Rescar In</u>	٠.			<del></del>
Location	Bou				<del></del>
County Clean	ield	Municipality	Sandy	DuBois City	<del></del>
Identification number	PAD086681	392	.1	_ · · · · · · · · · · · ·	
Name of responsible o	fficial andie.	Stanton			
	. Manager	,			
	150 Caboun		Bois Pa.	15801	
Area code and telepho	ne number <u>814</u>	375-90	50	·····	
Name of person interv	iewed Mark Sw	· her			
Title	monmental	Coordinat	I~		
Mailing address (if diff	ferent from above)			·	
Area code and telepho	ne number	·			
					•
1. Current waste han		_			
a. 🗆 On-si	te 🗌 treatment,	□ storage,	☐ disposal	□ PBR	
b. 🗆 On-si	te 🗆 use,	☐ reuse,	☐ recycle,	□ reclaim	
c. □ Off-s	ite 🗆 treatment,	☐ storage,	☐ disposal		
d. □ Off-s	ite 🗆 use,	- □ reuse,	☐ recycle,	☐ reclaim	
2. Amount of hazardo	ous waste produced:				
a/500	<u> </u>	kg./mo.			
b		kg./yr.			
3. Types of hazardou	is waste produced by Haza	ırdous Waste Number a	and destination faci	lity (include location and	i type).
Waste Number	Destina	tion Facility	fuel 1	Location and Type	Beneficial
F003(D001)	Safty Clean - KYD	053348108	Blending	7 incineration	- use.
DOIS (Benzer					
D638 (Pyriding	2				
DOSTITUE)					
methyl Alcoho	<u> </u>				
	<del> </del>	XD0776033	71-Deact	wate-Fuel	boo as
Doo 8	The Com	76708	2-0	The state	al.

		1-8	a Viol	lation Observed 2—Not Applicable 3—Not Determined 4—Non-	-Compliance
	Sta	tus		REQUIREMENT	Chapter Citation
1	2	Ĵ	4		75.262
	-			Hazardous waste determination, copies available TCLP	(b)
				Identification number	(c)(1)
/				Hazardous waste shipments offered only to licensed transporters	(c)(4)
		-		Authorization received from TSD facility for wastes shipped off-site	(d)
/				PA manifest used for intrastate shipments	(e)(2)
V				Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)
				Manifests filled out properly and completely	(e)(7)
✓				Manifests routed properly and within time limits (7 days)	(e)(14) or (15)
				Proper U.S. DOT shipping containers or packages	· (f)(1)(i)
V				Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)
~				Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)
,	V			Placards offered to transporter	(f)(2)
	· •			Wastes accumulated on-site for less than 90 days	(g)(1)(i)
V				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)
8				Containers managed in accordance with 75.265(q)(1)—(9) — / -/	(g)(1)(iii)
V				Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)
~				Records retained at designated location for 20 years	(h)
V				Quarterly reports submitted to the Department	(i)
	/			Exception reporting procedures followed	0
	/			Hazardous waste disposal plan, if required	(1)
	/			Spill reporting procedures followed	(m)(1)
				Preparedness, Prevention and Contingency Plan and implemented	(m)(5)
	V			Special requirements followed for international shipments	(o)
/				On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)
				Drum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)

# Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

	-		1-No	Violation Observed 2-Not Applicable 3-Not Determined 4-Non-C	ompliance -			
	Sta	atus		REQUIREMENT	Citation 40 CFR			
1	1 2 3		4					
	1	1		Generators				
	V	1		Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)			
	1			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)			
	~			Dilution not used as a substitute for treatment.	3			
V				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.	7(a)(5), (a)(6)			
				Storage Facilities				
		·		Facility verifies generators classification of waste in accordence with waste analysis plan.	25 Pa Code 265.13(c)			
				Containers marked to identify contents and accumulation date.	50(a)(2)			
				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)			
-				Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)			
				Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)			
				Treatment Facilities, including PBR and RRR Facilities				
				Dilution not used as a substitute for treatment.	3			
				Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7 <b>(</b> b)			
				Certification and/or notification sent with shipments of waste.	7(b)(4), (b)(5), (b)(6)			
				Land Disposal Facilities				
				Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)			
				Facility land disposes of restricted waste only if it meets applicable treatment standard.	40			
				Facility retains copies of generator notifications and certifications.	7(c)(1)			

#### Commonwealth of Pennsylvania Department of Environmental Resources Bureau of Waste Management

#### **Inspection Report Comments**

	Identification Number	2A) 1866	81392
Date of Inspection 11-8-93	Identification Number	1120060	010/0
Company/Facility/Site Name <u> </u>			
Waste manifest for	. shipmen	to to Je	yas
identify the waste.	mand)	- the	Waster
Coloum as out 529	6H - indes		
description block th	y use the	waste	name
Alex Characteristic no	<i>a</i>		
Question is why			
identify the Waster or			
	that the wa		
1 ten 10 41 0 +	to TD vo	mither	
not enter Ix W/0 to	Tabas	2 water	. ( -
	1-6-00	<u>, , , , , , , , , , , , , , , , , , , </u>	- com:
		<del></del>	
	•		
·			
In the "Requirement" Section of this inspection report its corresponding obligation as described in the body of the tion report as a reference to obtain a detailed description of This inspection report is official notification that a represent of Waste Management, inspected the above installation. The tion report shall serve a formal notification of any violations be discovered upon examination of the results of laboratory tion may be forthcoming, concerning any violations indicated This report does not constitute an order or other appears deemed to grant or imply immunity from legal action for a Signature by the person interviewed does not necessal acknowledge that the person was shown the report or that Person Interviewed (signature)	regulations. Please use the Conference of compliance requirements. sentative of the Department of this inspection which were observed during analyses and review of Department and listing any action of the Department of the Department of the Imply concurrence with	Chapter citations listed to f Environmental Relate shown in this report the inspection. Viologartment records. Additional violations. Ent. Nothing contained the findings on this inperson.	d on this inspec- sources, Bureau ort. This inspec- lations may also ditional notifica- d herein shall be
Person Interviewed (signature)		Date	0//
Inspector (signature) James D. Thee	~	Date	7-93

#### Hazardous Waste Inspection Report Generators — Part A

After hours

•	
Date of inspection $5-19-93$ Time start $1600$	Time finish
Name of inspector James D. Greene	
Company, installation name Rescar	
Location Pu Bois	
County Clear field Municipality 1	RuBois City
Identification number PAD086681392	
Name of responsible official Andrew Schaffer	
Title Plant manager	
Mailing address 456 Osborn St. Du Bois	fa. 15801
Area code and telephone number 814 375-9050	•
Title	
Mailing address (if different from above)	
Area code and telephone number	
1. Current waste handling method:	
•	disposal PBR
	recycle,
	disposal
d. 🗆 Off-site 🗆 use, - 🗆 reuse, 🗀	recycle,
2. Amount of hazardous waste produced:	
a kg./mo.	
b. <u>18 000</u> kg./yr.	
3. Types of hazardous waste produced by Hazardous Waste Number and d Waste Number Destination Facility  First Door   Ashland Chemical	Chemilian Location and Type Dove Mentres
DOO! 5 Freedom Pa. PADOOO 797548	MOTOW Gernera DOOI-INGNERA
	*GA>096629282
FOO3 Saft, Kleen Corp Hew Castleky	D tuil blending
KYD US 3348/68	

ER-WM-129: Rev. 12/88

#### Commonwealth of Pennsylvania Department of Environmental Resources Bureau of Waste Management

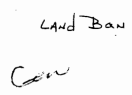
### **Inspection Report Comments**

Date of Inspection	5-19 - 93	Identification Number	PAD086681392
Company/Facility/Site Na	ime <u>Rescar</u>		·
I acily t	in to all in a to a c	is a new to	The of Change 10 miles
Auston -	dan the ton	le card of	d then generate
lad diti	O to to	1 +/	Or and
January Valor	To John To John	011	the
- Mew	1 4 7 AH 18	Clame of Si	Julian - which
MIRES	ed to so	of cars this	(an De Claveda
***	(	<u> </u>	
•			
		•	
•			<u> </u>
		•	
	•		
•			
its corresponding of tion report as a reference This inspection of Waste Management ion report shall send be discovered upon tion may be forthed This report does deemed to grant or Signature by the	bligation as described in the body of the erence to obtain a detailed description in the control of the control of the control of the results of laboration, concerning any violations is not constitute an order or other imply immunity from legal actions the person interviewed does not not the person was shown the report	of the regulations. Please use to iption of compliance requirement a representative of the Department ion. The findings of this inspective and the property of the property analyses and review of indicated herein and listing and appealable action of the Department of the property imply concurrence were the property of the property in	ment of Environmental Resources, Bureau tion are shown in this report. This inspecturing the inspection. Violations may also f Department records. Additional notificative additional violations.  Introduction of the findings on this report, but does the person.
Leizon mifetalemed fzieug	ture)	)	Date <u>5-19-93</u>
Inspector (signature)	James N. Vh	eane	Date 377- 43

Status				REQUIREMENT	Chapter Citation	
1	2	3	4		75.262	
				Hazardous waste determination, copies available TCLP	(b)	
				Identification number	(c)(1).	
				Hazardous waste shipments offered only to licensed transporters	(c)(4)	
				Authorization received from TSD facility for wastes shipped off-site .	(d)	
				PA manifest used for intrastate shipments	(e)(2)	
	V			Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)	
				Manifests filled out properly and completely	(e)(7)	
7				Manifests routed properly and within time limits (7 days)	(e)(14) or (15	
7				Proper U.S. DOT shipping containers or packages	- (f)(1)(i)	
7				Shipping containers marked and labeled according to U.S. DOT	(f)(1)(īi)	
7				Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)	
1	/			Placards offered to transporter	(f)(2)	
$\overline{}$	•			Wastes accumulated on-site for less than 90 days	(g)(1)(i)	
7				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)	
/				Containers managed in accordance with 75.265(q)(1)—(9) _ 1 4	(g)(1)(iii)	
7				Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)	
1				Records retained at designated location for 20 years	(h)	
,				Quarterly reports submitted to the Department	(i)	
				Exception reporting procedures followed	(j)	
	$\checkmark$			Hazardous waste disposal plan, if required	(1)	
	✓			Spill reporting procedures followed	(m)(1)	
				Preparedness, Prevention and Contingency Plan and implemented	(m)(5)	
				Special requirements followed for international shipments	(0)	
<u> </u>				On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)	
				Drum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)	

# Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

			1-No	Violation Observed 2-Not Applicable 3-Not Determined 4-Non-C	ompliance				
	Sta	tus			Citation 40 CFR				
1	2	3	4	REQUIREMENT					
				Generators					
	1			Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)				
	/			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)				
	1			Dilution not used as a substitute for treatment.	3				
/				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.	7(a)(5), (a)(6)				
				Storage Facilities					
		-		Facility verifies generators classification of waste in accordence with waste analysis plan.	25 Pa Code 265.13(c)				
Ì				Containers marked to identify contents and accumulation date.	50(a)(2)				
				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)				
				Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)				
				Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)				
				Treatment Facilities, including PBR and RRR Facilities					
				Dilution not used as a substitute for treatment.	3				
				Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7(b)				
				Certification and/or notification sent with shipments of waste.	7(b)(4), (b)(5), (b)(6)				
				Land Disposal Facilities					
				Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)				
				Facility land disposes of restricted waste only if it meets applicable treatment standard.	40				
				Facility retains copies of generator notifications and certifications.	7(c)(1)				



Date of inspection Feb 21, 1992	Time start <u>084</u>	.5 T	ime finish
Name of inspector James D. G	reene		
Company, installation name Rescar	INC.		
Location Du Bois			
County _ Clearfield		cipality 500 Dud	Bois City
Identification number $PAD08668139$ .			
Name of responsible official Andrew	Shaffer		
Title Plant Manager			
Mailing address P.O. Box 483	DuBois,	Pa. TR 1580	1
Area code and telephone number $(814)$	375-9050	<u> </u>	
Name of person interviewed Mack S	Swisher		TO EGETWE
Title <u>Environmental</u> Coord	·		DEEE NE
Mailing address (if different from above)			MAR 1   1992
Area code and telephone number			
•			DAVID A DE
1. Current waste handling method:			
a. ☑ On-site □ treatment,		disposal	□ PBR
b. 🗆 On-site 🗆 use,	$\square$ reuse,	☐ recycle,	□ reclaim
c. 🗆 Off-site 🗀 treatment,	$\square$ storage,	$\square$ disposal	
d. 🗆 Off-site 🗆 use,	· 🗆 reuse,	☐ recycle,	☐ reclaim
2. Amount of hazardous waste produced:			
a. <u>2485</u>	kg	ı./mo.	
b. <u>29, 827</u>	kg	ı.lyr.	
3. Types of hazardous waste produced by H	azardous Wasto Nu	mher and destination	facility (include location and type)
	ination Facility	inper and destination	Location and Type
5005 Safty Kleen KY		New Castle KY	INC.
Dool Ashland Chem.	PAD000 19754	8 Freedom, Pa.	INC.
P882 / "		4	Deact.
FOO3 Safty Kleen KY	D053348108	New Castle Ky	. INC.
			***************************************

				ation Observed 2—Not Applicable 3—Not Determined 4—Non	-Compliance	
	Stat	us		REQUIREMENT	Chapter Citation	
1	2	3	4		75.262	
$\overline{A}$				Hazardous waste determination, copies available TCLP	(b)	
7				Identification number	(c)(1)	
A				Hazardous waste shipments offered only to licensed transporters	(c)(4)	
7				Authorization received from TSD facility for wastes shipped off-site	(d)	
7				PA manifest used for intrastate shipment's	(e)(2)	
				Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)	
$\nearrow$				Manifests filled out properly and completely	(e)(7)	
7				Manifests routed properly and within time limits (7 days)	(e)(14) or (15	
				Proper U.S. DOT shipping containers or packages	· (f)(1)(i)	
7				Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)	
1				Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)	
	1			Placards offered to transporter	(f)(2)	
1				Wastes accumulated on-site for less than 90 days	(g)(1)(i)	
7				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)	
1				Containers managed in accordance with 75.265(q)(1)—(9) – 1 4	(g)(1)(iii)	
1				Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)	
/				Records retained at designated location for 20 years	(h)	
/				Quarterly reports submitted to the Department	(i)	
M	/			Exception reporting procedures followed	(j)	
	/			Hazardous waste disposal plan, if required	(1)	
				Spill reporting procedures followed	(m)(1)	
1				Preparedness, Prevention and Contingency Plan and implemented	(m)(5)	
,				Special requirements followed for international shipments	(0)	
				On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)	
				Drum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)	

#### Commonwealth of Pennsylvania Department of Environmental Resources Bureau of Wasta Management

### Inspection Report Comments

Date of Inspection 2-21-92 Identification Number PAD 086681392	4
Company/Facility/Site Name Rescar	
The storage compound will need to be sloped so the water accumulation. a design plan for the floor and sump should be submitted to the Dept. for its approval.	<del>J</del>
water accumulation. a design plan for the floor and	
Sump should be submitted to the Dest for its	
approval.	
•	
,	
<u>.</u>	
In the "Requirement" Section of this inspection report, each listed inspection item may provide only a brief verits corresponding obligation as described in the body of the regulations. Please use the Chapter citations listed on this tion report as a reference to obtain a detailed description of compliance requirements.  This inspection report is official notification that a representative of the Department of Environmental Resources, of Waste Management, inspected the above installation. The findings of this inspection are shown in this report. This tion report shall serve a formal notification of any violations which were observed during the inspection. Violations in the discovered upon examination of the results of laboratory analyses and review of Department records. Additional it ion may be forthcoming, concerning any violations indicated herein and listing any additional violations.  This report does not constitute an order or other appealable action of the Department. Nothing contained herein deemed to grant or imply immunity from legal action for any violation noted herein.  Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, be acknowledge that the person was shown the report or that a copy was left with the person.	inspec- Bureau inspec- nay also notifica- shall be
Inspector (signature) Date Page of	

# RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM MAINTENANCE FORM FOR EPA NOTIFICATION MAY

P.O	.n.n.8./	.6.8.1.7	2.0 . 7.		o 199 <u>2</u>
PA-ID# 1 <u>P</u> 1 <u>A</u> ACILITY NAMB	1010 10 10	7 - 0	2 P	Pate:	
ACILITY NAME				2411. 3412	<u>iniq</u> =
		Facility Nam			
lame Change					
	Locati	on of Insta	llation		
Street					
City/Town			Sta	tezip	
County Code	County N	ame			
		tion Mailin			
Street					
City/Town			s	tateZip	)
		allation Co			
Vame(last) 50	vister		(first)	Mark	
Job Title Ac					
Street Po					
City/Town	u Bois		Stat	e Pa zip/	5801
2104/ 10411		Ownership		~. <u></u>	
		_	.0		
Name of Legal Street 1/0/	315+ 61	ce 2 51	<u>, e </u>	(()	
_	su ners				
Phone # 708	763-1119	Land 1	[ype	_ Owner Typ	e
Delete Old   U 00 7 U   U 188	Waste Codes	WASTE CODES	Add New	Waste Code	s 
Updated in RCR	TS by $\sqrt{Ca}$	ler Date	5-11-92		

	Waste Activity	Type	RCRA Reg Status	RCRA Re Desc	g
000	Generator	1			
S. C. E.	TSD				
	Transporte	<b>-</b>	· · · · · · · · · · · · · · · · · · ·	·	
		ansportation			
			Highway	Water	Other
	Burner/Ble	nder			
	·	B Boile	r and/or Indus	trial Furna	ce (BIF)
		only			
			nly; Smelter D		
			nly; Small Qua	ntity Exemp	tion
		claim		!-! -	
			Burner/Blende		
			Burner/Blende	r ACTIVITY	
	WWW Variat	to Burner	nverified		
			ates that the	handler is	a generator
	•	ongaged in	marketing to	hurners of	hazardous waste
		fuel activ	ities, blank n	o activity	nazardous wasce
	HWF Other		20200/ 224.46 1.	- 4001/10/	
			icates that t	he handler	is engaged in
					ties, other than
		generator ma	rketing to burn	ner	
	HWF Burner		- · ·		
			/or Industrial	Furnace	
		X Indication	of Acivity		
	OSO Market				
			ates that the		
		engaged in oil fuel	marketing to	purners or o	orr-spec. used
	OSO Other				
			cates that th	e handler	is engaged in
	• • • • • • • • • • • • • • • • • • •	marketing o	f off-spec i	e nandler seed oil f	uel other than
					arketing to used
		oil refinary		(0191)	
	OSO Burner	<u>-</u>	•		
		B Boiler and	/or Industrial	Furnace	
			of Activity		
-	BO ACT:		dicating that		
			specification		ctivities
			/or Industria	l Furnace	
			of Activity		
	Burner Type		Industrial	Poiler 1	Ind Furnace
	OCII	ich polier	Industrial		ind. Furnace
	Undergroup	d Injection	Control		
			ates that the l	Handler gene	erates and or
	• •	treats. st	ores, or dispos	ses of hazar	rdous waste and
		has an inje	ction well loca	ated at the	installation
	Recycler:				
		al, R Non-Co	mmercial Recyc	ler,	
:			ied, Blank Not		. Unverified

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation

# **&EPA**

## Notification of **Regulated Waste** Activity

Dete Received (For Official Use Only) PA .

MAR STEE and Recovery Act). United States Environmental Protection Agency I. Installation's EPA ID Number (Mark 'X' in the appropriate box) C. Installation's EPA TO Number **B. Subsequent Notification** A. First Notification (complete item C) II. Name of Installation (Include company and specific site name) III. Location of Installation (Physical address not P.O. Box or Route Number) Street 415 0 Street (continued State City or Town ZIP Code County Code County Name IV. Installation Mailing Address (See instructions) Street or P.O. Box State ZIP Code City or Town V. Installation Contact (Person to be contacted regarding waste activities at site) Name (last) (first) R W Job Title Phone Number (area code and number) VI. Installation Contact Address (See Instructions) . Contact Address B. Street or P.O. Box Location Mailing State ZIP Code City or Town VII. Ownership (See instructions) A. Name of Installation's Legal Owner Street, P.O. Box, or Route Number City or Town State ZIP Code (Date Changed) B. Land Type C. Owner Type D. Change of Owner Month Indicator Phone Number (area code and number) No X P Yes

			terral to the filter of the fi
VIII. Type of Regulated Waste Activity (Mark	k 'X' in the appropriate b	oxes. Refer to instruc	tions.)
A. Hazardous Wast	te Activity	BU	sed Oil Fuel Activities
1. Generator (See Instructions)  a. Greater than 1000kg/mo (2,200 lbs.)  b. 100 to 1000 kg/mo (220 2,200 lbs.)  c. Less than 100 kg/mo (220 lbs.)  2. Transporter (Indicate Mode in boxes 1-5 belo)  a. For own waste only  b. For commercial purposes  Mode of Transportation  1: Air  2. Rail  3. Highway  4. Water	3 Treater, Storer, Disponential Street Approvides activity, see instructions Waste Füller	ser (at installation) uired for uctions el fing to Borner  coerios(s) filon Devices er  Boller Fulmace	Off-Specification Used Oil Fuel  a. Generator Marketing to Burner  b. Other Markerer  C. Burner - Indicate device(s) -  Type of Combustion Device  1. Utility Boller  2. Industrial Boller  3. Industrial Furnace  Specification Used Oil Fuel Marketer (or On-site Burner) Who First Claims the Oil Meets the Specification
5. Other - specify	•		
IX: Description of Regulated Wastes (Use ac	dditional sheets if neces	sary)	and a service and a service of the s
A. Characteristics of Nonlisted Hazardeus Waste wastes your installation handles. (See #0 CFR R 12 Ignitable 2. Corrosive 3. Reactive 4. To. (D001) (D002) (D003) Characteristics (D002)	teris 201,20 - 261,24) xicity acteristic		a yumber(s) for the Toxicity
B. Listed Hazardous Wastes. (See 40 CFR 261.31  1 2  F 0 0 3  F 0 0 5  P  U 15 4 U 1 9 0	3 3 0 0 5 9	1 need to list more than 1:	2 waste codes)  15 6 6 7 7 7 11 12
C. Other Wastes. (State or other wastes requiring a		ions:)	\$   <b>6</b>
C. Certification  I certify under penalty of law that I have penalty of law that I have penalty and all attached documents, and that be obtaining the information, I believe that that there are significant penalties for imprisonment.	pased on my inquiry o the submitted informat	f those individuals i tion is true, accurate	immediately responsible for e, and complete. I am aware
$I/I/I/A$ . $I \in \mathbb{R}$	me and Official Title (type MARK SWISHER, AC		Date Signed 3-23-92
II. Comments	(20)	7	
	.,		
	***************************************		

### Hazardous Waste Inspection Report Generators — Part A

596

Nate of inspection	Jan 2 1996	Time start &	145	Time finish	
•	James D. (	_			
•	name Rescar				
_ 1					
Location Duß	lild		<u> </u>	Barri	6.4
County _Clean	eld .	Municipa	ality	· Noce	City
	PAD0866	/ . /			
	fficial Mark		4 1 (	}	<u> </u>
Title	ardous 1	Naterial		gordina	in 1
Mailing address	Box 48.	3 Osbon	m x	It. Du	Doin Ta.
Area code and telepho	ne number $814$	375-90	50		
Name of person interv	iewed marke	Swish	, L		
Title				MAR	<b>8 1</b> 991
Mailing address (if diff	erent from above)			TON .	0 1991
Area code and telepho	ne number	V-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		DIV OF ENE	
				The Street Service of Townstein Commence of Commence o	The state of the s
1. Current waste han	•				
a. 🖭 On-sin	te 🗆 treatment,	🕒 storage,	$\square$ dispos	al 🗆 PBR	
b. 🗆 On-sit	te 🗆 use,	reuse,	☐ recycl	e, 🗆 reclai	m
c. 🗆 Off-si	te 🗆 treatment,	$\square$ storage,	$\square$ dispos	al	•
d. □ Off-si	te 🗆 use,	☐ reuse,	☐ recycl	e, 🗆 reclai	m
2. Amount of hazardo	ous waste produced:				
a/		kg./m	0.		
b/	4,400	kg./yr			
			دخالهما المحادد	*: <b>f</b> :::* (: de	. 1
3. Types of nazardous Waste Number	s waste produced by Ha Destin	zardous waste numb lation Facility	er and destina	tion facility (include <b>Location</b> a	
			-		
F005	New Castle Ky	SAFTY Klee	348118	New C	astle Ky
<del>[003</del>			0,00	/(	40050
F003	//			10	
7007		//			
·					
					-

				- ·	Chapter
	Status REQUIREMENT				
1	2	3	4	·	75.262
				Hazardous waste determination, copies available	(b)
		٠		Identification number	(c)(1)
V				Hazardous waste shipments offered only to licensed transporters	(c)(4)
8				Authorization received from TSD facility for wastes shipped off-site	(d)
V				PA manifest used for intrastate shipments	(e)(2)
	<b>V</b>			Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)
1				Manifests filled out properly and completely	(e)(7)
/				Manifests routed properly and within time limits (7 days)	(e)(14) or (15
/				Proper U.S. DOT shipping containers or packages	(f)(1)(i)
/				Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)
7				Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)
7				Placards offered to transporter	(f)(2)
				Wastes accumulated on-site for less than 90 days	(g)(1)(i)
/				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)
				Containers managed in accordance with 75.265(q)(1)—(9) _ (4	(g)(1)(iii)
				Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)
/				Records retained at designated location for 20 years	(h)
/				Quarterly reports submitted to the Department	(i)
	/			Exception reporting procedures followed	(j)
	/			Hazardous waste disposal plan, if required	(1)
				Spill reporting procedures followed	(m)(1)
				Preparedness, Prevention and Contingency Plan and implemented	(m)(5)
	/			Special requirements followed for international shipments	(0)
4				On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)
4				Drum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)
+					

#### Commonwealth of Pennsylvania Department of Environmental Resources Bureau of Waste Management

#### **Inspection Report Comments**

Date of Inspection	Rescar	_ Identification Number	PADO 866	81392
Company/Facility/Site Name	Tescrip			
	The weekle	, inspec	tion for	show.
note the	Jallowing			)
	1. labeling	requiremen	ito	
	a. Accoun	nalation	date	***************************************
	· · · · · · · · · · · · · · · · · · ·	waste.	lamage.	
	3. 7.lon-c	racks.		
Recar that their	nelds cert	fication e not	Jon Sa Jland Liel	the Kle
				·
its corresponding obligation tion report as a reference. This inspection report of Waste Management, instion report shall serve a for be discovered upon examination may be forthcoming, This report does not codeemed to grant or imply a Signature by the person	Section of this inspection report as described in the body of the to obtain a detailed description is official notification that a represented the above installation. The mal notification of any violation nation of the results of laborator concerning any violations indications interviewed does not necessary in interviewed does not necessary was shown the report or the	regulations. Please use to of compliance requirement esentative of the Department of this inspects which were observed or analyses and review of ated herein and listing analyle action of the Department of the Department of the Interest of	the Chapter citations listed ents. ment of Environmental Res tion are shown in this repo during the inspection. Viol Toppartment records. Add by additional violations. Thent. Nothing contained in. with the findings on this r	d on this inspec- sources, Bureau ort. This inspec- lations may also ditional notifica- d herein shall be
Person Interviewed (signature)	Market C		Date	2-9/
Inspector (signature)	Charles Charle	eare	DatePage _	of

### Hazardous Waste Inspection Report Generators — Part A

596

Date of insp	ection Nov	.20 1989	Time start <u>/3 oc</u>	Tim	e finish	
Name of ins	pector Jan	nes D. GR	een			
Company, ins	stallation name	RESCAR C	o. Inc.			
Location	X . Bris					
County C	Learfie/	/	Municip	ality Dubai	. City	
Identification	number	PADO866	81392			
Name of res	ponsible officia	Mark S	wisher_			
Title	Hanard	our ma	teriols	Coordina	torp	
	$\sigma$	483 Osb	/	. Qu Bon	in fa. 1580	31
_ •				2		
					0	
•		umber				3 1
AIGE COUG GI	na terephone n					
1. Current v	waste handling	method:	_			
8.	🖰 On-site	☐ treatment,	storage,	□ disposa <del>l</del>	□ PBR	
b.	☐ On-site	use,	☐ reuse,	recycle,	☐ reclaim	
C.	☑ Off-site	☐ treatment,	☐ storage,	<b>disposal</b>		
d.	☐ Off-site	use,	☐ reuse,	recycle,	12 reclaim	
2. Amount	of hazardous v	vaste produced:				
			kg./n	no.		
	14 400		kg./y			
V	1,1		~ ^8-1)	••		
3. Types of	hazardous wa	aste produced by Ha	izardous Waste Numb	oer:		
	01 FC	205	-			
4 Are haza	OO 8 Ordous wastes	transported off-site	by the generator?	☑Yes □ No		

EPA

Compliance Status				REQUIREMENT	Chapter Citation 75.262	
1 2 3 4			4			
	/			Identification number	(c)(1)	
	<b>/</b>			Hazardous waste shipments offered only to licensed transporters	(c)(4)	
	<b>/</b>			Authorization received from TSD facility for wastes shipped off-site	(d)	
				PA manifest used for intrastate shipments	(e)(2)	
				Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)	
				Manifests filled out properly and completely	(e)(7)	
				Manifests routed properly and within time limits (7 days)	(e)(14) or (15	
				Proper U.S. DOT shipping containers or packages	(f)(1)(i)	
	/			Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)	
	/			Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)	
	<u>v</u>	<b>/</b>		Placards offered to transporter	(f)(2)	
	/			Wastes accumulated on-site for less than 90 days	(g)(1)(i)	
				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)	
	/			Containers managed in accordance with 75.265(q)(1)—(9)	(g)(1)(iii)	
	1			Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)	
	/			Records retained at designated location for 20 years	(h)	
	/			Quarterly reports submitted to the Department	(i)	
		/		Exception reporting procedures followed	(i)	
		/		Hazardous waste disposal plan, if required	(1)	
	Ø	V		Spill reporting procedures followed	(m)(1)	
	/			Preparedness, Prevention and Contingency Plan and implemented	(m)(5)	
		/		Special requirements followed for international shipments	(0)	
	/	l l		On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)	
				Drum accumulation area inspected & inspection logged weekly as per 75.265(q)(5)	(g)(1)(iii)	

### Hazardous Waste Inspection Report Comments — Part C

Date of Inspection 11/20/89	Identification Number PAD 086681392
Company, Installation Name Rescar	· .
County Clearfield	Municipality DuBois City
<i>y</i>	
I was accompan	ied by Gorden Harriey
0	
Il new waste ston	age pad has been
constructed. This	bellity has a cenant floor
with sumps hole,	were fencing and roff.
The bun tankers u	with waste oils are on
Υ	will be sampled by
. ,	Rail Car of Contents and
	ous manifestin will be
Trequired along wit	In a hay baste Honoporters
Lie	<i>f</i>
•	
Resources, Bureau of Waste Managemen inspection are shown in this report. Any are indicated. Violations may also be dis	that a representative of the Department of Environmental of the inspected the above installation. The findings of this violations which were uncovered during the inspection accovered upon examination of the results of laboratory ls. Notification will be forthcoming, confirming any violational violations.
Person Interviewed (signature)	Date 1/29/89
Inspector (cignature)	Greene note 1/20/89

RESCAR INC OF

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

#### **REGION III**

#### 841 Chestnut Building Philadelphia, Pennsylvania 19107

SUBJECT:

RCRA Inspection(s)

DATE:

FROM:

Harry T. Daw, Environmental Engineer

RCRA Enforcement General Section (3HW15)

TO:

File:

Thru:

Victoria P. Binetti, Chief

RCRA Enforcement General Section (3HW15)

BASED UPON A REVIEW OF THE INSPECTION REPORT FOR THE FACILITY

REFERENCED ABOVE, I HAVE DETERMINED THAT (/ ). I WILL CONTINUE

TO MONITOR STATE ACTIVITY REGARDING THIS FACILITY.

- A.) THE STATE IS TAKING APPROPRIATE ENFORCEMENT
- B.) ADDITIONAL EPA ENFORCEMENT ACTION IS NECESSARY
- C.) NO FURTHER ACTION IS REQUIRED AT THIS TIME

Date of in	spection Man	ch 22 198	Time start 1315	Tim	e finish	
Name of in	spector <u>Ja</u>	mes D. Gr	eene			
Company,	installation name	Rescar	Co. Inc			
Location_	DuBois					
County C	lear field		Municip	vality DuBois C	. +	
			681392		·	
				Mark Su	visher	
					e Supervisor	,
		Box 483		$\sim$	01	
		- /	Swinker			
	_		,			
_						
	and tolophono ii					
1. Current	waste handling	method:	,			
a.	<b>☑</b> On-site	$\square$ treatment,	storage,	$\Box$ disposal	□ PBR	
b.	□ On-site	□ use,	☐ reuse,	☐ recycle,	□ reclaim	
c.	□ Off-site	$\square$ treatment,	$\square$ storage,	$\square$ disposal		
d.	□ Off-site	□ use,	☐ reuse,	☐ recycle,	☐ reclaim	
2. Amoun	t of hazardous v	vaste produced:				
		1000	kg./n	no.		
b	フ	12000	kg./y			
	of hazardous wa		zardous Waste Numl	oer:		
4. Are ha	zardous wastes	transported off-site	by the generator?	□ Yes 📈 No		

Compliance Status				REQUIREMENT	Chapter Citation
			4		75.262
	/			Identification number	(c)(1)
	>			Hazardous waste shipments offered only to licensed transporters	(c)(4)
	V			Authorization received from TSD facility for wastes shipped off-site	(d)
		/		PA manifest used for intrastate shipments	(e)(2)
	<b>√</b>			Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)
	<b>V</b>			Manifests filled out properly and completely	(e)(7)
	V			Manifests routed properly and within time limits (7 days)	(e)(14) or (15
	/			Proper U.S. DOT shipping containers or packages	(f)(1)(i)
	/			Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)
	/			Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)
		/		Placards offered to transporter	(f)(2)
				Wastes accumulated on-site for less than 90 days	(g)(1)(i)
				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)
	/			Containers managed in accordance with 75.265(q)(1)—(9) → 14	(g)(1)(iii)
	/			Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)
	/			Records retained at designated location for 20 years	(h)
	./			Quarterly reports submitted to the Department	(i)
		/		Exception reporting procedures followed	(j)
		/		Hazardous waste disposal plan, if required	(1)
	/	_		Spill reporting procedures followed	(m)(1)
_	./			Preparedness, Prevention and Contingency Plan and implemented	(m)(5)
	*	/		Special requirements followed for international shipments	(0)
	/	<u> </u>		On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)
	<b>V</b>			Drum accumulation area inspected & inspection logged weekly as per 75.265(q)(5)	(g)(1)(iii)
				<i>i</i>	
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